

FIG. 1

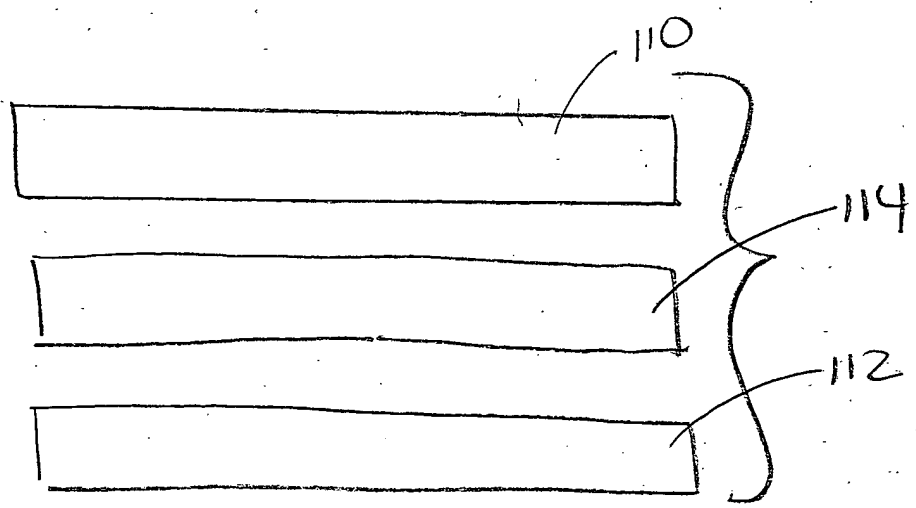


FIG. 4

10075190 0252001

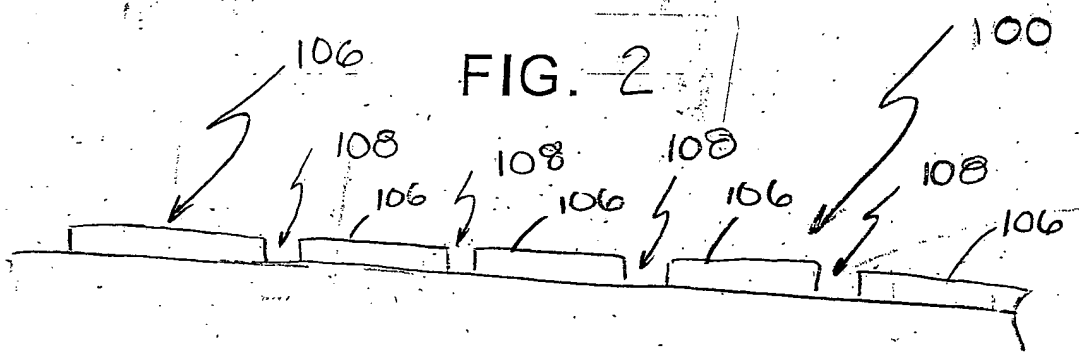
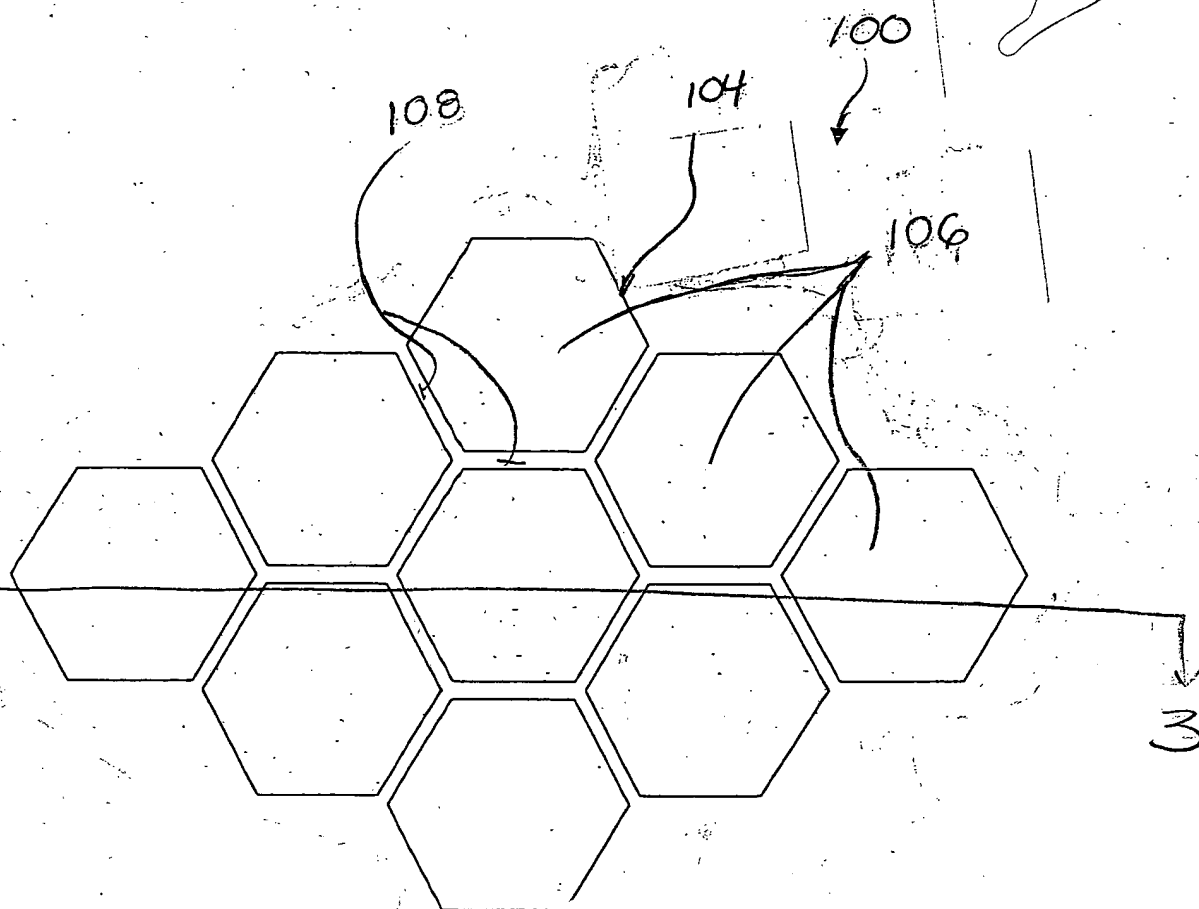


FIG. 3

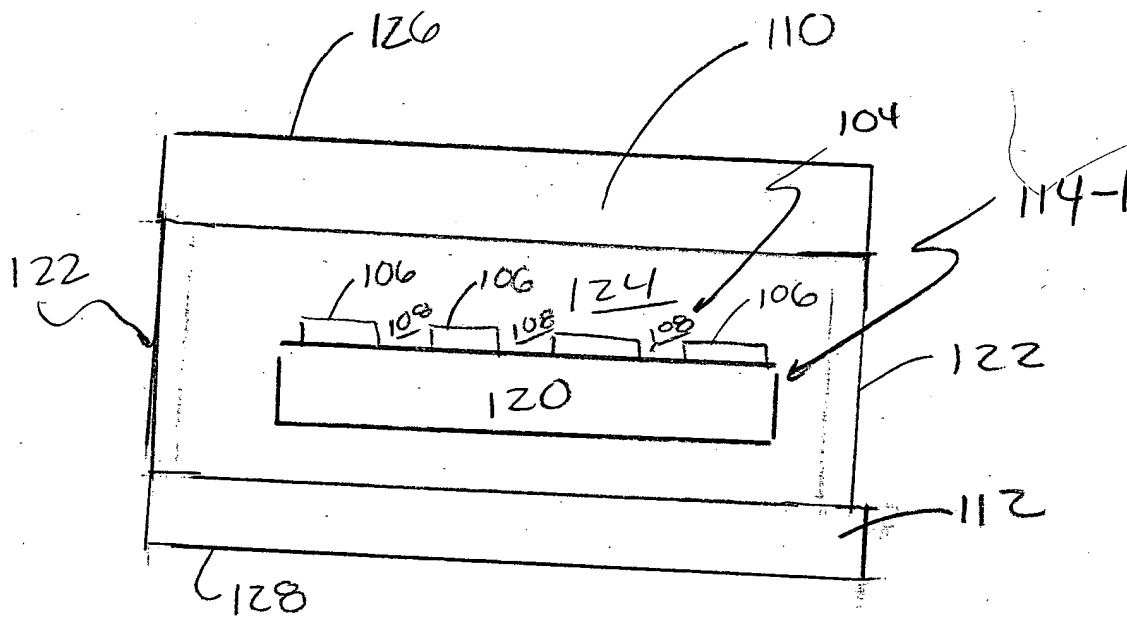


FIG. 5

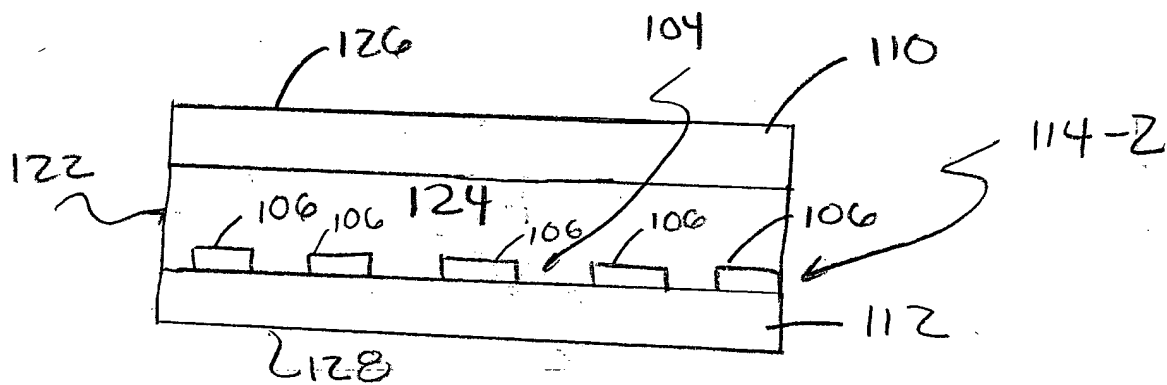


FIG. 6

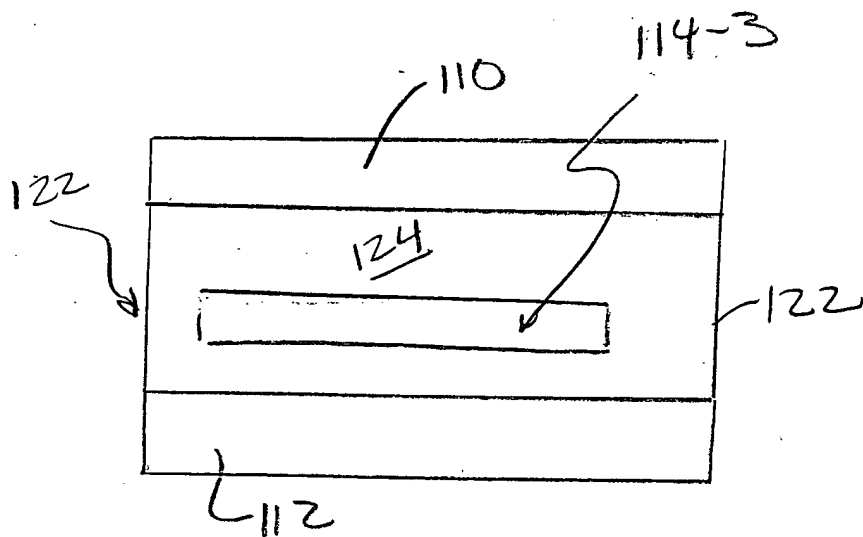


FIG 7

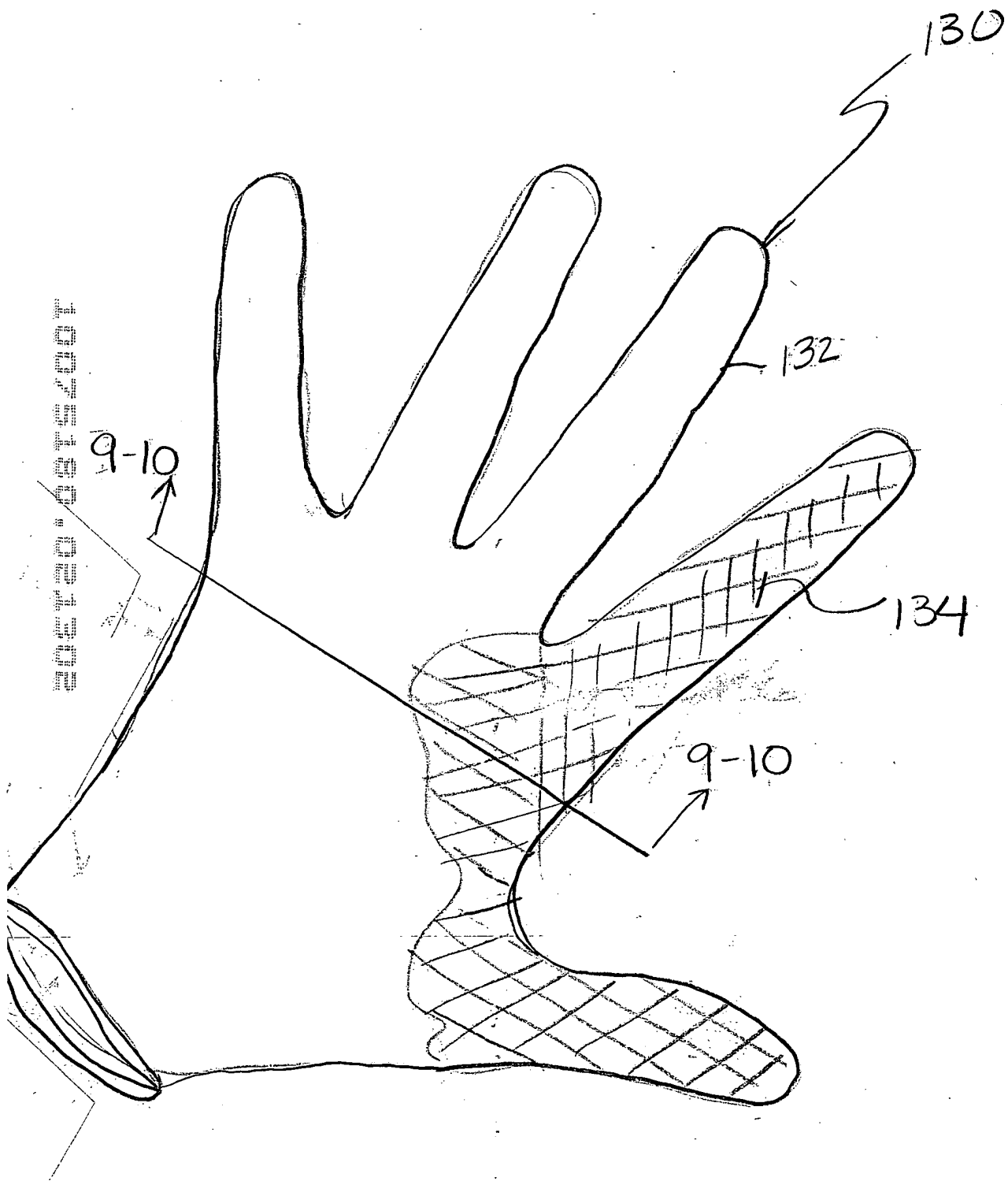
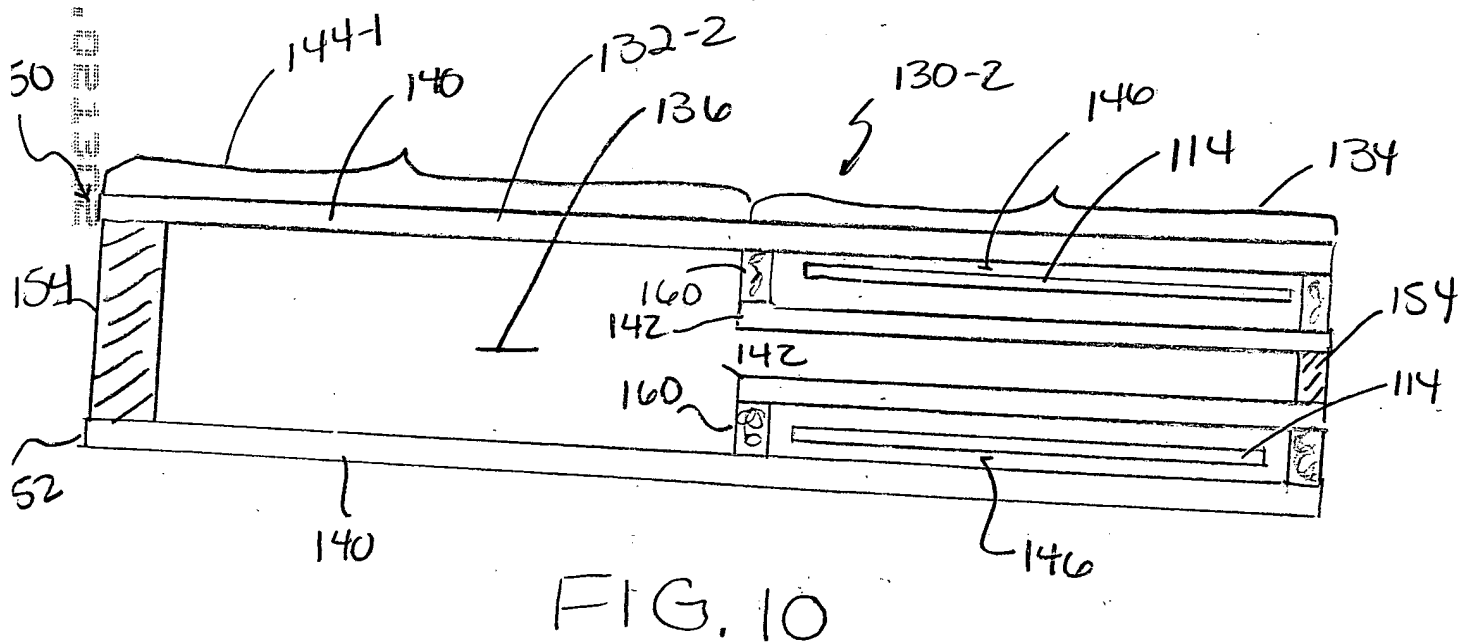
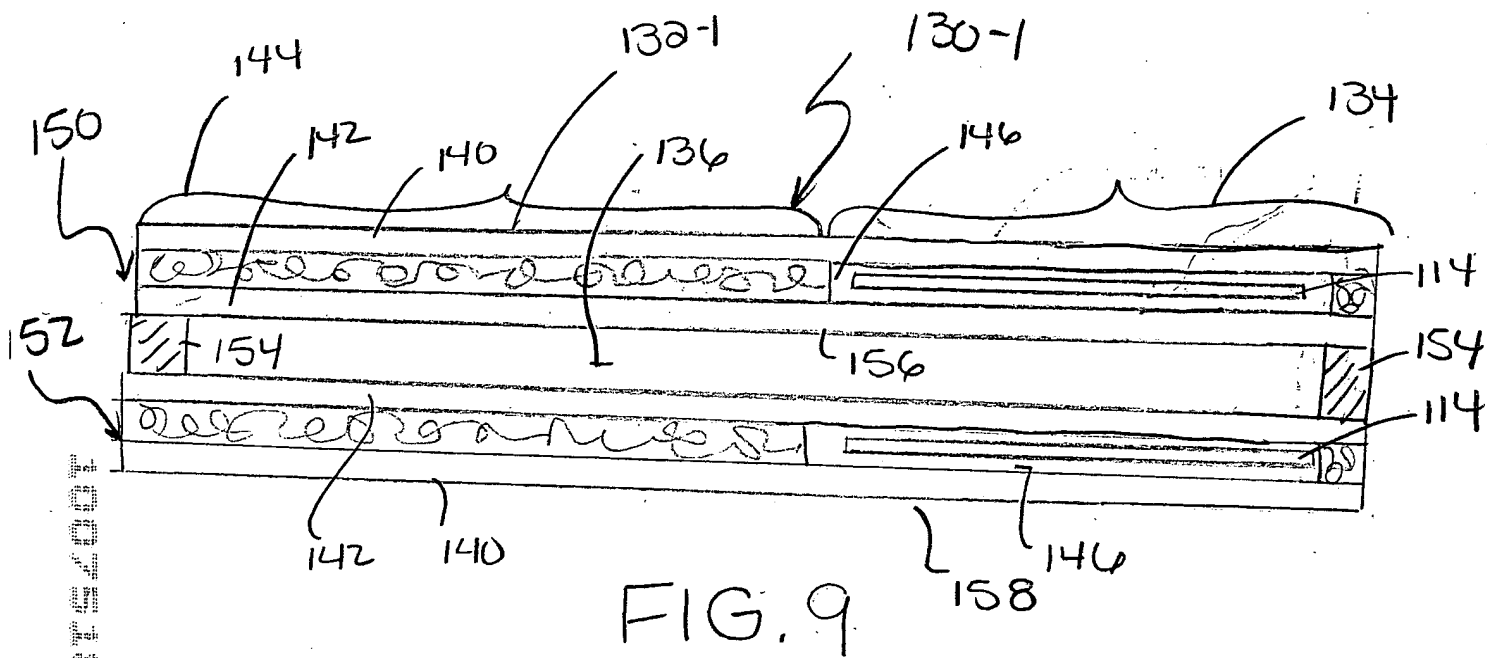


FIG. 8



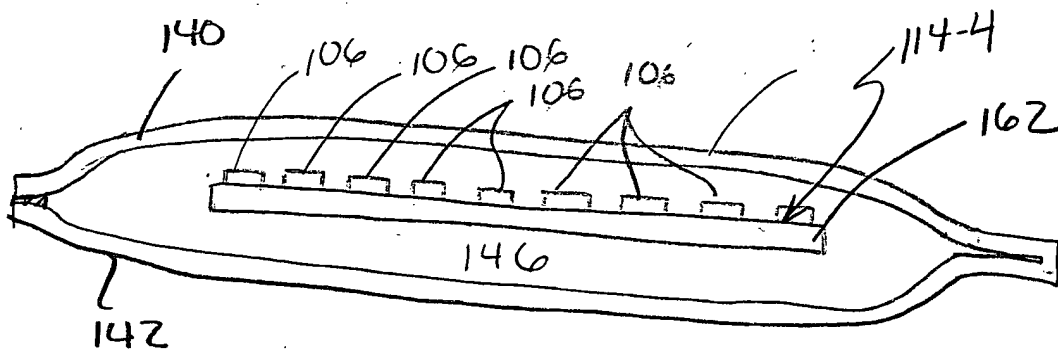


FIG. 11

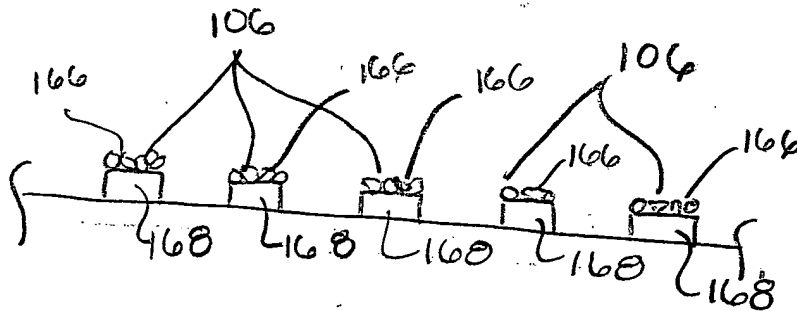


FIG. 12

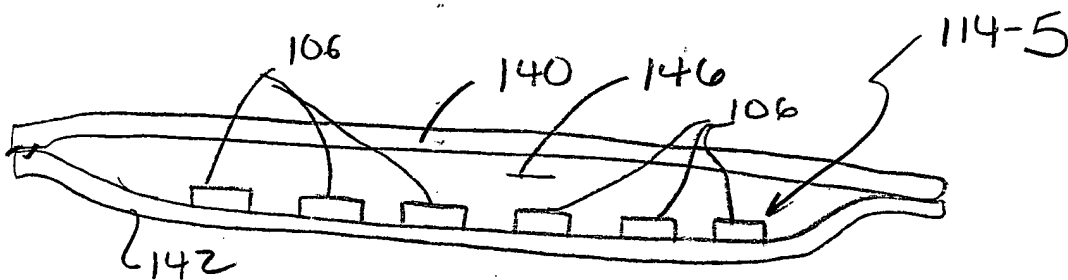


FIG. 13

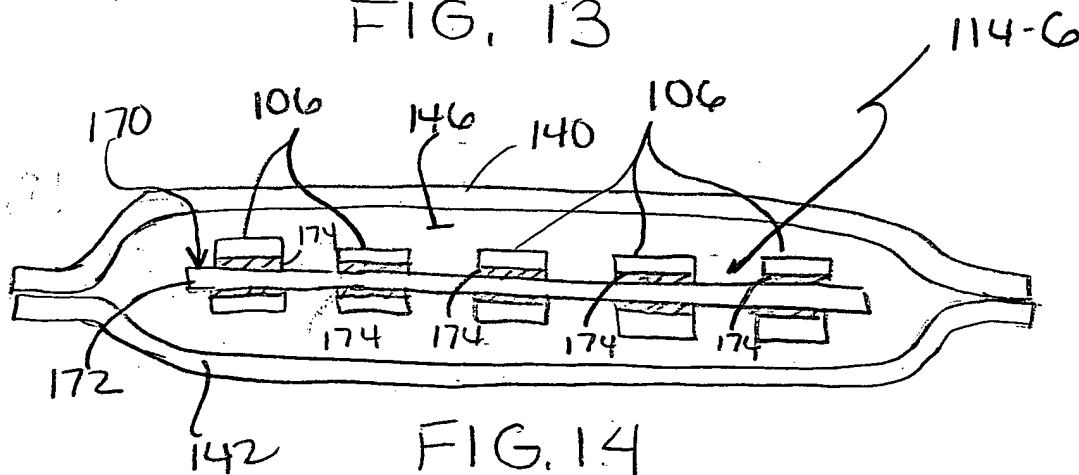
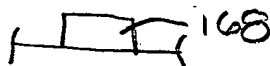


FIG. 14

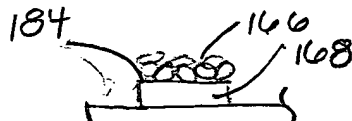
10075180, 0045004

(BEGIN)

DEPOSIT A CURABLE
RESIN OR GUARD
PLATE MATERIAL
ON THE SUBSTRATE



SPRAYING A FIRST EXPOSED
SURFACE OF THE
UNCURED RESIN OR GUARD
PLATE WITH GLASS
BEAD OR LIKE PARTICLES



EXPOSING THE CURABLE
MATERIAL OR RESIN TO
A UV OR RADIATION SOURCE
THROUGH A SECOND
SURFACE OF THE GUARD
PLATE

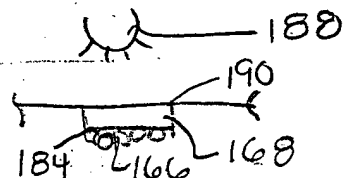


FIG. 16

BEGIN

FABRICATING A
FLEXIBLE
PENETRATION RESISTANT
INFRASTRUCTURE

200

INTERPOSE THE RESISTANT
STRUCTURE BETWEEN
BODY LAYERS

202

FORM A GLOVE BODY
INCLUDING AN INTERSPACIAL
POCKET BETWEEN BODY
LAYERS HAVING THE
RESISTANT STRUCTURE
DISPOSED THEREIN.

204

FIG. 17

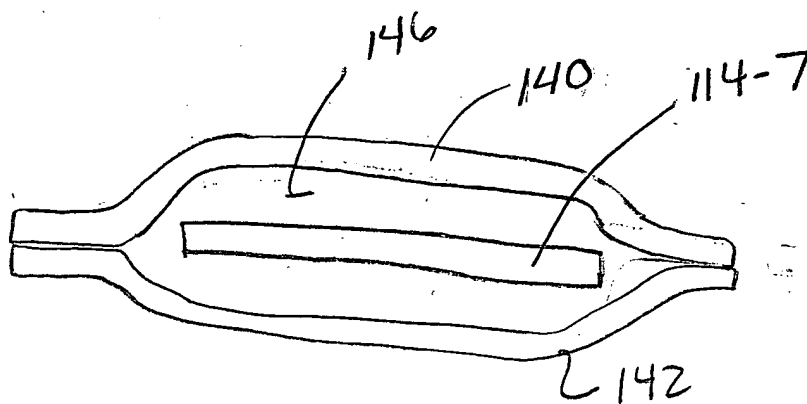


FIG 15

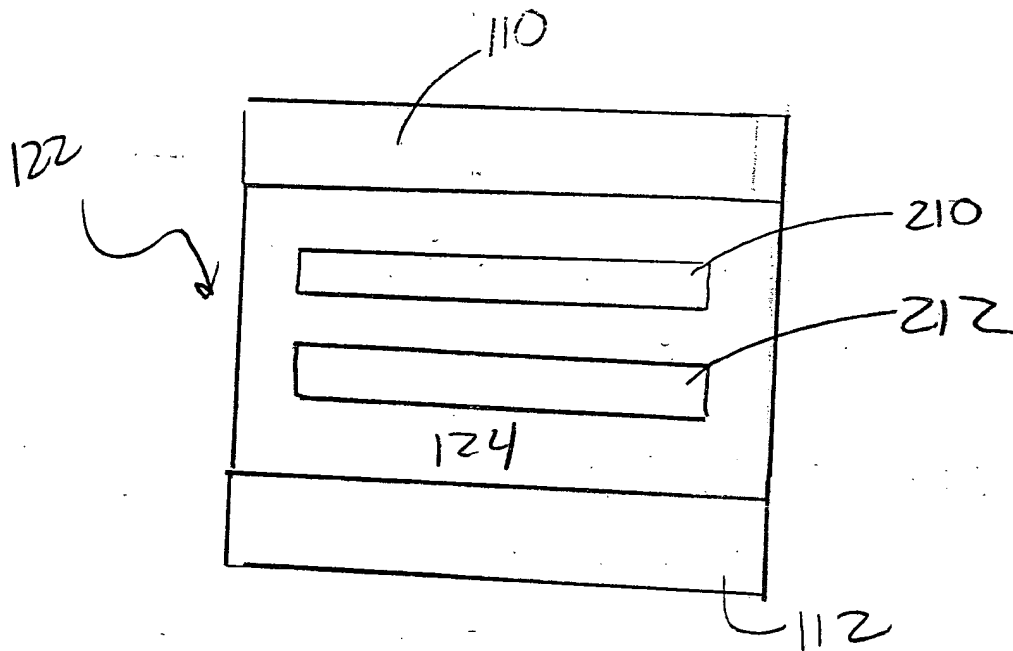


FIG. 18